

# IP IR D/N PoE Bullet Camera

(with DC 12V / PoE)
ACM-1011 series

Ver. 081208

# **Quick Installation Guide**





# **Getting Started**

# 1.1 PACKAGE CONTENTS

ACM-1011 series (DC12V / PoE)



Power Adaptor (Option)



The bracket is not included

Product CD



Terminal Block for Power



Warranty Card



# 1.2 PHYSICAL DESCRIPTION



## 1. Audio Input / Output

The IP IR D/N PoE Bullet Camera supports audio input and output with earphone jack

#### 2. Power Input

If your power input is DC12V. Please follow the description on the connector to connect to power.



PIN	NAME	DESCRIPTION
1	12V	DC Power Input
2	GND	Ground Pin

## 3. Ethernet Port

The IP IR D/N PoE Bullet Camera connects to the Ethernet via a standard RJ45 connector. Supporting NWAY, this IP IR D/N PoE Bullet Camera can auto detect the speed of local network segment (10Base-T/100Base-TX Ethernet).

## 4. Reset Button

**Step 1:** Switch off IP IR D/N PoE Bullet Camera by disconnecting the power cable

**Step 2:** Press and continue to hold the Reset Button. Reconnect

the power cable while continuing to hold the reset button.

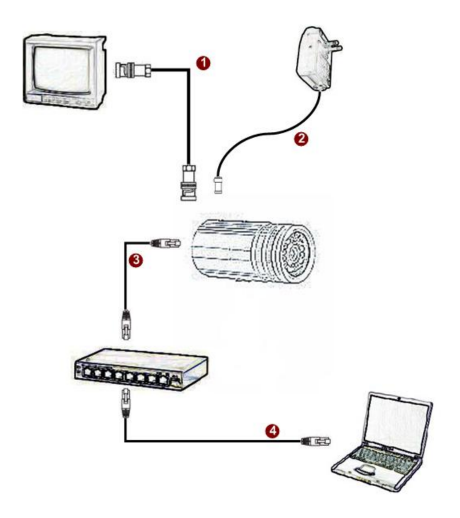
**Step 3:** Keep holding the reset button depressed for a while, release the reset button. The unit will start up with factory default settings.

# 5. Power LED Indicator

The LED indicator lights up one time upon power up. It will lights up again when this IP IR D/N PoE Bullet Camera is fully booted up.

# 1.3 BASIC CONNECTIONS

Follow the procedures below to connect the IP IR D/N PoE Bullet Camera to the respective apparatuses.



- 1. Connect the power adaptor to IP IR D/N PoE Bullet Camera
- **2.** Connect IP IR D/N PoE Bullet Camera's ethernet port to an Ethernet (RJ45 connectors). If your IP IR D/N PoE Bullet Camera has PoE built-in, you can regard it as a PD and connect it directly to a PSE device like PoE switch.
- **3.** Connect a PC to the Ethernet hub (RJ45 connectors)



**NOTE:** You may find a support package for help you getting familiar with PoE. Please visit our web site, and get the support document TS-00040.

# 1.4 Installation Procedure

# 1.4.1 Install the camera onto bracket



# 1.4.2 Rotate camera box counter-clockwise to remove camera cover



# 1.4.3 Adjust the focus / zoom



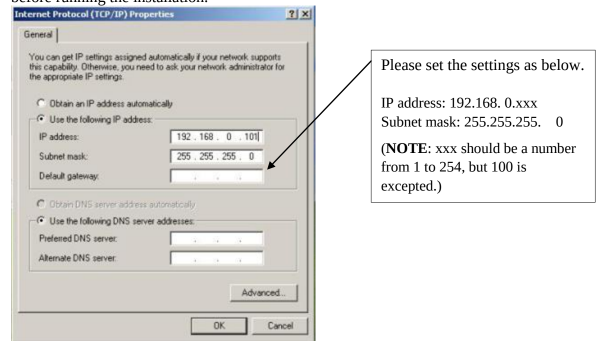
# Quick Tour

This section guides you with a quick tour on this IP IR D/N PoE Bullet Camera.

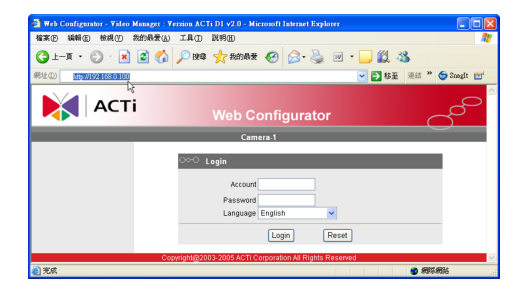
# 2.1 Configure this IP IR D/N PoE Bullet Camera

#### 2.1.1 Make sure network environment

Default IP of this IP IR D/N PoE Bullet Camera is 192.168.0.100. Please make sure this IP IR D/N PoE Bullet Camera and your PC are on the same network segment before running the installation.



#### 2.1.2 Open Internal Explorer with IP address





**NOTE:** If your web browser is earlier than IE6, then download IE6 is recommended.



**NOTE:** This IP IR D/N PoE Bullet Camera default IP address is set to 192.168.0.100

## 2.1.3 Login with default administrator's account & password





**NOTE:** Default administrator account is set to **Admin**, password is set to **123456**, and click button.

#### 2.1.4 Preview the video



# 2.1.5 Set the new IP address

ACTI	Web Configurator
	Camera-1
>> Video Display	○○○ WAN Setting *
>> Host Setting	Opnamic IP Address Static IP Address
>> WAN Setting	IP Address 192 . 168 . 0 . 100
>> Date Setting	Subnet Mask 255 . 255 . 0 4
>> Video Setting	15F Galeway 192 . 100 . 0 . 254
>> Video Adjust	O PPP o E User Name
>> User Account	Password 8
>> System Info	Apply Reset D
>> Firmware	
>> Factory Default	OOO DNS Server Setting
>> Save Reboot	Primary DNS Server
>> Logout	Secondary DNS Server
	Apply Reset 10
	୦୦୦ DDNS Server Setting
	DDNS Type Disable
	Service ISP members.dyndns.org
	Host Name
	User Name
	Password
	Apply Reset 10
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\*IP Address: The default IP address is 192.168.0.100.

\*Subnet Mask: The default subnet mask is 255.255.255.0

\*Click Apply button

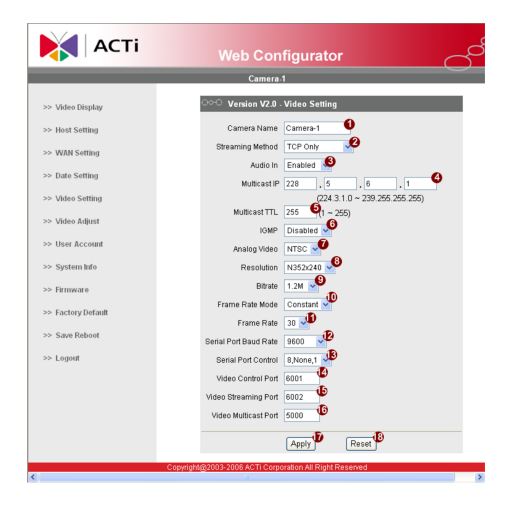


**NOTE:** In your Client PC, please make sure the setting of Network Connections Type is set to Auto Negotation, since this IP IR D/N PoE Bullet Camera follows MII standard. Otherwise, you might not see the live image.



**IMPORTANT:** After the IP address is changed, please record this IP address. There's no way to connect to the IP IR D/N PoE Bullet Camera if user forgets the new IP address.

## 2.1.6 Check Default Video Setting



**2.1.7** Click **Save Reboot** to restore all settings and please wait about 30 seconds for system reboot.